Appl. No.:

10/825,904

Amdt. Dated July 31, 2006

Reply to Final Office Action of June 28, 2006

**CLAIMS** 

CLAIM LISTING:

Please amend the claims to read as provided in the following claim listing.

1. (Original) An electronic system vulnerable to user interruptions of an initialization process

during at least one interruption window, comprising:

control logic;

a plurality of switch logic devices independently controlled by said control logic;

a plurality of input ports, each coupled to a switch logic device; and

a plurality of output ports, each coupled to a switch logic device;

wherein said control logic causes said switch logic devices to disable operation of at least

one input or output port during said at least one interruption window, thereby preventing

interruption of said initialization process by said user.

2. (Original) The electronic system of claim 1 wherein said control logic comprises a CPU, a

control register accessible by said CPU, and a plurality of control signals adapted to couple said

control register to said switch logic devices.

3. (Original) The electronic system of claim 1 further comprising software loaded after operation

of said at least one input or output port is disabled, and executable by said control logic to reject

predetermined inputs from said plurality of input ports.

4. (Original) The electronic system of claim 1 wherein said control logic causes said switch logic

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devices to enable said at least one input or output port after the completion of said initialization

process.

5. (Original) The electronic system of claim 1 wherein said control logic disables all of said

plurality of output ports that are not coupled to an output device.

6. (Original) The electronic system of claim 5 wherein the output port that is coupled to said

output device includes cables adapted with anti-tamper connectors that preclude a user from

removing said connectors from said output port or said output device.

7. (Original) The electronic system of claim 1 wherein said plurality of output ports are adapted

to couple to display devices.

8. (Original) The electronic system of claim 1 further comprising a wireless device interface

adapted to communicate with at least one wireless input device wherein said wireless device

interface is not disabled by said switch logic devices during said at least one interruption window

9. (Original) The electronic system of claim 8 wherein a device driver rejects predetermined

inputs from said at least one wireless input device during said at least one interruption window.

10. (Original) The electronic system of claim 1 wherein said electronic system comprises a set top

box.

11.-16. (Cancel)

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